Number	Hits	Search Text	DB	Time stamp
T 401110C1	1	chuck and (blower same bellows)	USPAT;	2002/12/04 18:51
	•	,	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
	[IBM_TDB	
	7	chuck and ((blower or fan) same bellows)	USPAT;	2002/12/04 18:52
	1	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
5	1755	chuck and (blower or fan)	USPĀT;	2002/12/04 18:52
'	1,33	() · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
1			EPO; JPO;	
		•	DERWENT;	
- 1			IBM_TDB	
	231	(chuck and (blower or fan)) and plasma	USPĀT;	2002/12/04 18:5
1	2.71	Comment and Control of the Control o	US-PGPUB;	
			EPO; JPO;	Ι,
			DERWENT;	
			IBM_TDB	
,	77	chuck and ((blower or fan) and bellows)	USPĀT;	2002/12/04 18:5
•	//	CHUCK AND ([DAOWER OF TAX) MAN DECEMBER	US-PGPUB;	
			EPO; JPO;	
		*.	DERWENT;	
			IBM_TDB	
	54	(chuck and ((blower or fan) and bellows)) and (wafer or substrate)	USPĀT;	2002/12/04 19:
,	54	(CHUCK AND (DIOWEL OF TAIL) and belle may) and (mater of table and	US-PGPUB;	
			EPO; JPO;	ļ
		<u>, </u>	DERWENT;	
			IBM TDB	
, 1	^	5554474 pg	USPĀT;	2002/12/04 19:
3	2	5556476.pn.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	_	("NiF.sub.2" same (washer or "o-ring" or seal)) and chuck	USPĀT;	2002/12/03 11:
	0	1 1411 2010 7 Sattle (Masters of County) and control	US-PGPUB;	Ţ
ļ			EPO; JPO;	1
1			DERWENT;	
			IBM TDB	
		("NIF.sub.3" same (washer or "o-ring" or seal)) and chuck	USPĀT;	2002/12/03 11
	0	(INIT SHIP Sattle (Mastlet Of Clinic Of Scal)) and chock	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
	-	("Ni F.sub.2" same (washer or "o-ring" or seal)) and chuck	USPĀT;	2002/12/03 11
	0	(IN F.SUD.2 Same (washer of orting of seat)) and chuck	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
	,	1	IBM TDB	
	_	(#3.TT 1.211 (USPĀT;	2002/12/03 11
	2	("NiF.sub.2" same (washer or "o-ring" or seal))	US-PGPUB;	l l
			EPO; JPO;	
			DERWENT	
	1		IBM TOB	'
	_	(#STT 1 2#	USPĀT;	2002/12/03 11
	0	("NiF.sub.3" same (washer or "o-ring" or seal))	US-PGPUB;	l .
	1		EPO; JPO;	
			DERWENT	.
			IBM TDB	'
		D 2 (1 H 1 H D	USPAT;	2002/12/03 13
ž	33036	(metallic or metal) near3 (washer or "o-ring" or seal)	US-PGPUB;	B
			EPO; JPO;	
	i			. 1
	1		DERWENT	• 1

	10002/12/03 11:52
	USPAT; 2002/12/03 11:52 US-PGPUB;
24778 (metallic or metal) near2 (washer or "o-ring" or seal)	EDO: IPO;
(washer or Washer or Washe	DEDWEINI
	IBM_TDB USPAT; 2002/12/04 08:51
0 ((metallic or metal) near2 (washer or "o-ring" or seal)) same "NiF.sub.2"	TK-PGPUB;
2 (synchet or "o-ring" or seal)) same	EDO: IPO:
(metallic or metal) near2 (washes	DERWENT; IBM TDB 2002/12/03 12:03
same chuck	US-PGPUB;
60 ((metallic or metal) near2 (washer or "o-ring" or seal)) same chuck	EPO; JPO; DERWENT;
60 ((metallic or metal) licut	IBM IDB 2002/12/03 12:04
1	
(((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck) not (((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck)	US-PGPUB; EPO; JPO;
(((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck) (((metallic or metal) near2 (washer or "o-ring" or seal)) same chuck)	DERWEINI
17 (((metallic of metal) near2 (washer of	TBM 1DB 2002/12/03 12:50
	USPAT, US-PGPUB;
(((metallic or metal) same (washer or "o-ring" or seal)) same chuck) or (((metallic or metal) near2 (washer or "o-ring" or seal)) same chuck) not (((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck)))	TPO TPO
- (((metallic or metal) same (washer or "o-ring" or seal)) same chuck) of (((metallic or metal) near2 (washer or "o-ring" or seal)) same chuck) not ((((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck))) ((((metallic or metal) near3 (washer or "o-ring" or seal)) same chuck)))	DERWENT; IBM_TDB 2002/12/03 14:24
	IBM TDB 2002/12/03 14:24 USPAT;
((((metallic or metal) nearz (wast)	tal) US-PGPUB;
(((metallic or metal) r	mear3 (washer EPO; JPO; DERWENT;
((((metallic or metal) near) (washer or "o-ring" of scaly) ((((metallic or metal) near) (washer or "o-ring") same chuck) not (((((metallic or metal) same ""O" ring") same chuck) or (((((metallic or metal) rear) (washer or "o-ring" or seal)) same chuck) not (((((metallic or metal) near) (washer or "o-ring" or seal)) same chuck) not (((((metallic or metal) near) (washer or "o-ring" or seal)) same chuck)))	DERWEI 137 2002/12/03 14:28
near2 (washer of or seal)) same chuck) how	USPAT; 2002/12/
(washer or "o-ring" or seal)) same chuck))) or "o-ring" or seal))	1 1C-D(1PUD)
- delectrode	EPO; JPO; DERWENT;
o 5775416.pn. and electrode	IBM TDB 2002/12/03 15:5/
-	USPAT; US-PGPUB;
	TRO: IPO:
2 5775416.pn.	DERWEINI
	25526")).PN. DER VIII 10 10 10 10 10 10 10
	25526")) PN. USPAT; 2002/12/05
("5382311") or ("5255153") or ("5382311") or ("5382311") or ("5382311")	625526")).PN.) US-PGPUB;
5 (("5376213") or ("5567267") or ("5255153") or ("5367267")	EPO; IPO; DERWENT;
	IRM 100 \ 2002/12/03 10:73
and insulator	USPAT; US-PGPUB;
and coolant)	EDO: IPO;
75 chuck same (insulator and electrode and coolant)	1 ord WHILL
75 chuck same (1997)	IBM_TDB USPAT; 2002/12/03 16:
	USPAT,
17 chuck same (quartz and electrode and coolant)	rpo. IPO;
chuck same (quartz and electrone	DERWENT; IBM TDB 2002/12/03 1
17 chuck same (4	
	IR-PGPUB;
chuck same ((AlN or nitride) and electrode and coolant)	EPO; JPO;
chuck same ((AlN or miller)	TRM TUD 1 112/03
-	
	US-PGPUB; EPO; IPO;
0 5191506.pn. and nitride	DERWEINI
0 5191506.pn. and	IBM TDB

	T			
-	0	5191506.pn. and aln	USPAT;	2002/12/03 17:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	577541/ mm m 1	IBM_TDB	
1-	1	5775416.pn. and convec\$4	USPAT;	2002/12/03 18:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	(motallia or motal) and (mulan and mulan and m	IBM_TDB	
	10	(metallic or metal) and (washer or ring or seal) and chuck and coolant	JPO	2002/12/04 08:52
	100	(washer or ring or seal) and chuck and coolant ("heat transfer" same roughness) and ("NiF.sub.2" same protect) and plasma	JPO	2002/12/04 08:56
		(near transfer same roughness) and (Nir.sub.2 same protect) and plasma	USPAT;	2002/12/04 09:11
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	roughness and ("NiF.sub.2" same protect) and plasma	IBM_TDB	2002/12/04 00 14
		10 uguness and (1 th .sub.2 same proceet) and plasma	USPAT;	2002/12/04 09:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	3	roughness and "NiF.sub.2" and plasma	USPĀT;	2002/12/04 09:15
	_	- The state of the	US-PGPUB;	2002/12/04/09:15
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	72	(roughness same "heat transfer") and chuck	USPĀT;	2002/12/04 09:16
		() () () () () () () () () ()	US-PGPUB;	2002/12/04 09:16
			EPO; JPO;	
			DERWENT;	
}			IBM TDB	
-	204	"NiF.sub.2"	USPĀT;	2002/12/04 09:23
			US-PGPUB;	2002/ 12/ 01 07:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	47	(roughness same "heat transfer") same chuck	USPĀT;	2002/12/04 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM TDB	
-	0	"NiF.sub.2" and ((roughness same "heat transfer") same chuck)	USPĀT;	2002/12/04 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20	(/wavel	IBM_TDB	
-	20	((roughness same "heat transfer") same chuck) and ("AlN" or "aluminum	USPAT;	2002/12/04 09:27
		nitride")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	31	"NiF.sub.2" and plasma	IBM TDB	2002/42/24 ***
	1.	r or sons and biastila	USPAT;	2002/12/04 11:27
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
-	71	156/345.52.ccls. or 156/345.	IBM_TDB USPĀT;	2002/12/04 11 27
	′ -		US-PGPUB;	2002/12/04 11:27
			EPO; JPO;	
	1		DERWENT; IBM TDB	
-	28	156/345.52.ccls. and 156/345.53.ccls.	USPAT;	2002/12/04 11 27
			US-PGPUB;	2002/12/04 11:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	.
			ערדו דאירידו	

	1 40	(47) (47)		
-	18	(156/345.52.ccls. and 156/345.53.ccls.) and electrode	USPAT;	2002/12/04 12:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	10	1 (130) JTJ.JZ.CCB. and	USPĀT;	2002/12/04 12:45
		156/345.53.ccls.) and electrode)	US-PGPUB;	-552/ 12/ 51 12:13
			EPO; JPO;	
			DERWENT;	
_	2031	chuck same ceramic	IBM_TDB	
	2031	Chuck saile ceraine	USPAT;	2002/12/04 12:46
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	40	chuck same (ceramic and coolant and heater)	USPĀT;	2002/12/04 12:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	5	5665166.pn.	IBM_TDB USPAT;	2002/12/04 12 02
			US-PGPUB;	2002/12/04 13:22
			EPO; JPO;	
			DERWENT;	
•	2	5535000	IBM_TDB	
-	2	5535090.pn.	USPĀT;	2002/12/04 13:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	5745331.pn.	USPĀT;	2002/12/04 13:44
		•	US-PGPUB;	2002/12/04 15:44
			EPO; JPO;	
			DERWENT;	
	2	5880924.pn.	IBM_TDB	
		3000724.рп.	USPAT;	2002/12/04 13:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	5191506.pn.	USPĀT;	2002/12/04 13:55
			US-PGPUB;	
			EPO; JPO;	
	ĺ		DERWENT;	
-	14	niori.in.	IBM_TDB USPĀT;	2002/12/04 44 42
			US-PGPUB;	2002/12/04 14:12
			EPO; JPO;	
			DERWENT;	
_	3	coolant same ("array alays at " 11)	IBM TDB	
-	3	coolant same ("upper electrode" and heater)	USPĀT;	2002/12/04 14:15
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	0	coolant same ("top electrode" and heater)	USPĀT;	2002/12/04 14:17
		·	US-PGPUB;	AM/ VI 17:1/
			EPO; JPO;	
			DERWENT;	
-	7	coolant same ("first electrode" and heater)	IBM_TDB	2000 (45 /5
	1 1	The cacaloge and nealer)	USPAT;	2002/12/04 14:23
			US-PGPUB; EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

0	coolant same ("showerhead electrode" and heater)	USPAT:	2002/12/04 14:23
	()		2002/ 12/ 01 11:25
0	coolant same (showerhead and electrode and heater)		2002/12/04 14:24
1	(2002/ 12/ 04 14.24
4	coolant same (shower\$5 and electrode and heater)		2002/12/04 14:27
	(VIII) (VIIII) (VII		2002/12/04 14:2/
18	coolant same (distribut\$5 and electrode and heater)		2002/12/04 14:43
10	observed and exercise and meaning		2002/ 12/ 04 14:43
112	coolant and heater and ("upper electrode" or "top electrode")		2002/12/04 17:35
	top cactions ,		2002/12/04 17.55
	•		
2	5835334.pn.		2002/12/04 17:44
_		,	2002/ 12/ 04 1/ .44
2	5548470.pn.		2002/12/04 18:51
			2002/ 12/ 04 18:31
	•	IBM TDB	
		coolant same (shower\$5 and electrode and heater) coolant same (shower\$5 and electrode and heater) coolant same (distribut\$5 and electrode and heater) coolant and heater and ("upper electrode" or "top electrode") 2 5835334.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENTI] 18 coolant same (shower\$5 and electrode and heater) 18 coolant same (distribut\$5 and electrode and heater) 19 coolant same (distribut\$5 and electrode and heater) 10 coolant same (distribut\$5 and electrode and heater) 112 coolant and heater and ("upper electrode" or "top electrode") 112 coolant and heater and ("upper electrode" or "top electrode") 2 5835334.pn. 2 5835334.pn. 2 5848470.pn. 3 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT];